## IN THE SPECIFICATION:

Please replace the paragraph at page 2, lines 9-23 with the following amended paragraph:

Taiwan Patent Application Number 91111620 has disclosed the technical part as following: referring to Fig. 1, which is a sketch of a complex power driving device in prior arts. The power driving devices of the prior art are arranged as the following description. Generally, an electric power driving device 200A connects and electrically drives an automatic clutching control device 300A as always. In case of more power output, a fuel driving device 400A is added to put more power onto the automatic control device 300A. Further that, an integrated power assistant device 500A can be a starter to ignite the fuel driving device 400A. The power arrangement still lacks of power driving, that is, the integrated power assistant device 500A can be another role as well, which is a power auxiliary while needing much more output. Such arrangement shall be inconvenient to main the driving device, especially to a continuously variable transmission device 320A in the automatic control device. As it can be seen, the electric power driving device 200A may be dismantled in advance. It is no doubt that the maintenance cost is raised; on the other hand, the power driving device may be damaged upon after the electric power driving device 200A being dismantled time after time.

MR2561-153

Serial Number: 10/829,365

Reply to Office Action dated 19 September 2005

Consequently, how to improve the power driving device is an issue discussed hereinafter.